



GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY :: NELLORE

Department of Computer Science and Engineering

Quiz

Name of the Subject :	Mobile Application Development (15A05703)	Class & Sec:	IV B.Tech I Sem B sec
Faculty Name:	Y.V Ramesh	AY	2021-22
Regulation	R15	Batch	2018-22

Introduction:

A quiz is a quick and informal assessment of student knowledge and students to look beyond their textual knowledge and establish a relationship between theory and application of the learnt concepts. Conducting quizzes on unit wise helps students put what they've learned into practice. This practical repetition drives home important facts so that students are prepared to take on higher-stakes exams like standardized tests and final exams.

Topics:

- Android Basics
- Project files
- Event handling
- Basic Widgets

Execution plan of Quiz:

- Each team consists of five students
- subject teacher shall be the quiz master
- There can be passing and non passing rounds
- For answering a question, team can score 2 marks and for partial answering to question, the team will score 1 marks

Participating Teams:

TEAM-1 (Roll No. of Members)	TEAM-2 (Roll No. of Members)	TEAM-3 (Roll No. of Members)	TEAM-4 (Roll No. of Members)
182U1A0567	182U1A0561	182U1A0564	182U1A0570
182U1A0572	182U1A0584	182U1A0578	182U1A0586
182U1A0599	182U1A0586	182U1A0588	182U1A0590
182U1A05A2	182U1A05A5	182U1A0590	182U1A05A6
182U1A05B5	182U1A05C0	182U1A05B6	182U1A05B8

Expected Outcomes:

The students can be able to

- Students tend to actually read the full material and textbook
- Students are placed in the right attitude for learning
- Students are more-focused review of class topics

Enclosures: Question bank and results of quiz and snapshots

Evidences to file:

Question bank:

S.No.	Objective Questions
1	When did Google purchase Android? a) 2007 b) 2005 c) 2008d) 2010
2	Which one is not a code name of a version of Andriod? a) cupcake b) Cadbury c) Honeycomb d) Gingerbread
3	What does the .apk extension stand for? a) Application Package b) Application Program Kit c) Android Proprietary Kit d) Android Package
4	What built-in database is Android shipped with? a) SQLite b) Apache c) MySQL d) Oracle
5	To create an emulator, you need an AVD. What does it stand for? a) Android Virtual Display b) Android Virtual Device c) Active Virtual Device d) Application Virtual Display

6	The _____ file specifies the layout of your screen. a) Layout file b) Manifest file c) Strings XML d) R file
7	Code name for API level 16 is _____. a) Cupcake b) Jellybean c) Honeycomb d) Gingerbread
8	_____ is message passing mechanism a) View b) ViewGroup c) Intent d) Activity
9	Which is not included in the Android application framework? a) WindowManager b) NotificationManager c) DialerManager d) PackageManager
10	What Eclipse plugin is required to develop Android application? a) J2EE b) Android Software Development Kit c) Android Development Tools d) Web Development Tools
11	What is the parent class of all Activity widgets? a) ViewGroup b) Layout c) View d) Widget
12	What does the Android project folder "res/" contain? a) Java Activity classes b) Resource files c) Java source code d) Libraries
13	Which of the following is not an Activity lifecycle call-back method? a) onStart() b) onCreate() c) onPause() d) onBackPressed()
14	_____ is transient message that automatically disappears after while? a) Toast b) Activity c) intent d) text
15)	What is the name of the folder that contains the R.java file? a) src b) res c) bin d) gen
16)	Layouts in android? a) Absolute Layout b) Linear Layout c) Relative Layout d) All of the above
17)	In android , each new activity created must be defined in a) res/layout b) res/values c) Build.gradle d) AndroidManifest.xml
18)	_____ methods are used in check box control a) Ischecked() b) Setchecked() c) Toggle() d) All the above
19)	Which attribute of editText will correct common spelling mistakes? a) Height b) Hint c) Autotext d) Password
20)	Commonly used controls in android applications are a) TextView b) Button c) EditVew d) All the above

Evaluation Sheet

Subject : Mobile Application Development

Date:

Q.No	Team 1	Team 2	Team 3	Team 4
1			2	
2		2		
3			2	
4				2
5	2			
6			1	
7				1
8		2		
9			2	
10	1			
11		1		
12				2
13	2			
14		2		
15			1	
16			1	
17	2			
18		2		
19			2	
20		1		

Results: Winners team and runner's team

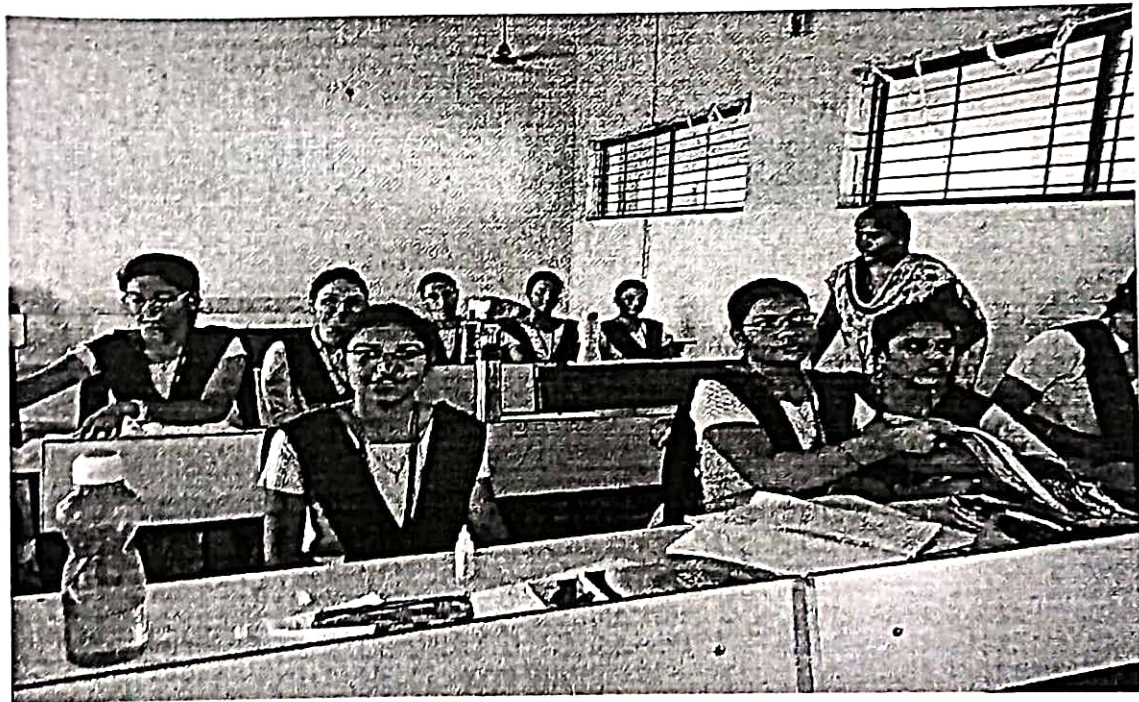
Team 1:

S.No	Roll Number
1	182U1A0564
2	182U1A0578
3	182U1A0588
4	182U1A0590
5	182U1A05B6

Team 2:

S.No	Roll Number
1	182U1A0561
2	182U1A0584
3	182U1A0586
4	182U1A05A5
5	182U1A05C0

SnapShots:



Y. K. Kulkarni
Faculty In-Charge